## Translation



## PCT



## INTERNATIONAL PRELIMINARY EXAMINATION REPORT

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference					
Y1H0567	FOR FURTHER ACTION  SeeNotificationofTransmittalofInternational Preliminary Examination Report (Form PCT/IPEA/416)				
International application No.	International filing date (dayin	nonth/year)	Priority date (day/month/year)		
PCT/JP00/04296	29 June 2000 (29.0	6.00)	30 June 1999 (30.06.99)		
International Patent Classification (IPC) or r G06F 3/03	national classification and IPC				
Applicant TOU	CH PANEL SYSTEMS C	ORPORAT	TION		
This international preliminary exam and is transmitted to the applicant action.	ination report has been prepared cording to Article 36.	by this Interna	ational Preliminary Examining Authority		
2. This REPORT consists of a total of	sheets, including	g this cover sl	heet.		
Rule 70.16 and Section 607 c	nied by ANNEXES, i.e., sheets sis for this report and/or sheets of the Administrative Instructions tal of sheets.	ontaining reci	ption, claims and/or drawings which have tifications made before this Authority (see CT).		
3. This report contains indications relating to the following items:					
Į					
II Priority					
III Non-establishment o	— Managed Managed Managed Annual Control of the Con				
Lack of unity of invention					
V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
VI Certain documents cited					
VII Certain defects in the international application					
VIII Certain observations on the international application					
Date of submission of the demand	Date of	completion of	this report		
19 October 2000 (19.10	0.00)	25 April 2001 (25.04.2001)			
Name and mailing address of the IPEA/JP	Authoriz	zed officer			
Facsimile No.	Telepho	ne No.			

INTERNATIONAL PRELIM

RY EXAMINATION REPORT

Inte-ional application No.

T/JP00/04296

I. Ba	sis of the	e report	
1. W	ith regar	d to the elements of the international application:*	
$\triangleright$	the	international application as originally filed	
Ē	the	description:	
<u> </u>	_ pag∈	es, as originally	y filed
	page		emand
	page		
	] ,ba.	claims:	
_	page	an efficient	v filed
	page		· [
	page	ف ما بادار و بافغ	
	page		
_	, . ¬		
<u> </u>	the	drawings:	
	page		-
	page		emand
1	page	es, filed with the letter of	
	the se	quence listing part of the description:	
	pag	es, as original	ly filed
	pag	es, filed with the d	lemand
	pag	es, filed with the letter of	
th T:	the the or:	rd to the language, all the elements marked above were available or furnished to this Authority in the language in ational application was filed, unless otherwise indicated under this item, ments were available or furnished to this Authority in the following language	hich is:
▎▕╴	==	nished subsequently to this Authority in computer readable form.	1
	The	e statement that the subsequently furnished written sequence listing does not go beyond the disclosure ernational application as filed has been furnished.	in the
		e statement that the information recorded in computer readable form is identical to the written sequence listi en furnished.	ing has
4. [	The	e amendments have resulted in the cancellation of: the description, pages	
	<u> </u> _	the claims. Nos.	
		the drawings, sheets/fig	
5. [	This bey	s report has been established as if (some of) the amendments had not been made, since they have been considere ond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2(c)).**	d to go
$\mid m \mid$	i this re	ent sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are ref port as "originally filed" and are not annexed to this report since they do not contain amendments (Rul to	erred 10 e 70.16
** .H	nd 70.17 ny repla	ement sheet containing such amendments must be referred to under item I and annexed to this report.	

int.	lional application No.
	7/JP00/04296

tatement			
Novelty (N)	Claims	1-7	YES
	Claims		NO
Inventive step (IS)	Claims		YES
	Claims	1-7	NO
Industrial applicability (IA)	Claims	1-7	YE:
	Claims		NO

## 2. Citations and explanations

Document 1: JP, 10-240443, A (Daicel Chemical Industries, Ltd.), 11 September, 1998 (11.09.98)

Document 2: JP, 61-193492, A (Mitsubishi Petrochemical Co., Ltd.), 27 August, 1986 (27.08.86)

Document 3: Microfilm of the specification and drawings annexed to the written application of Japanese Utility Model Application No. 129222/1986 (Laid-open No. 36071/1988) (NEC Corp.), 25 March, 1988 (25.03.88)

Document 4: JP, 56-137989, A (Toppan Printing Co., Ltd.), 28 October, 1981 (28.10.81)

Document 5: JP, 9-295467, A (Canon Inc.), 18 November, 1997 (18.11.97)

The subject matters of claims 1-3, 6 and 7 do not appear to involve an inventive step in view of document 1 cited in the ISR and newly cited documents 2 and 3.

Document 1 discloses "an acoustic touch detector, comprising a propagation medium, a transmission transducer for generating bulk waves, a grating for mutual conversion between the bulk waves and surface waves and a reception transducer for detecting the bulk waves, wherein the transmission transducer and the reception transducer are respectively composed of a piezoelectric vibrator and arranged on the back surface of the propagation medium."

Since "a technique, in which two electrodes are provided on one side of a piezoelectric element and connected with an electrode on a substrate" is well known as disclosed in documents 2 and 3, it is not considered to be especially technically difficult to apply the well-known technique to the acoustic touch detector disclosed in document 1.

The subject matters of claims 4 and 5 do not appear to involve an inventive step in view of documents 1-3 and documents 4 and 5 respectively cited in the ISR.

Since "a technique, in which an electrically conductive paste is used to form an electrode by means of transfer printing" is well known as disclosed in documents 3 and 4, it is not considered to be especially technically difficult to apply the well-known technique to the acoustic touch detector disclosed in document 1.